

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S91	20	increas\$4 with fine with granul\$5 with (disintegration dissolution)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/29 11:07
S90	5	increas\$4 with fine with granul\$5 with rate with (disintegration dissolution)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/29 11:07
S92	12	enteric with polymer with coating with ((pore adj form\$3) porogen)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/29 11:28
S93	14	enteric with polymer with ((pore adj form\$3) porogen)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/29 11:32
S45	2	"20050147666".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/29 16:56
S98	1796	(drug "active agent" "active ingredient" medicament pharmaceutical) with adsorbent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/29 16:59
S99	24	granulat\$5 with (drug "active agent" "active ingredient" medicament pharmaceutical) with adsorbent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/29 17:09
S100	219	granulat\$5 with (drug "active agent" "active ingredient" medicament pharmaceutical) with ("calcium silicate" "light anhydrous silicic acid" "synthetic aluminum silicate" "silicon dioxide" "magnesium metasilicate" silica)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/29 17:12
S103	62	granulat\$5 with (drug "active agent" "active ingredient" medicament pharmaceutical) with ("calcium silicate" "light anhydrous silicic acid" "synthetic aluminum silicate" "silicon dioxide" "magnesium metasilicate" silica) and ("sugar alcohol" saccharide mannitol "D-mannitol") and (disintegrator disintegrant crospovidone "crosslinked polyvinylpyrrolidone" "low-substituted hydroxypropylcellulose" "croscarmellose sodium" "carboxymethylcellulose" "crosslinked sodium carboxymethylcellulose")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 09:55

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S10 2	62	granulat\$5 with (drug "active agent" "active ingredient" medicament pharmaceutical) with ("calcium silicate" "light anhydrous silicic acid" "synthetic aluminum silicate" "silicon dioxide" "magnesium metasilicate" silica) and ("sugar alcohol" saccharide mannitol "D-mannitol" (delta with mannitol)) and (disintegrator disintegrant crospovidone "crosslinked polyvinylpyrrolidone" "low-substituted hydroxypropylcellulose" "croscarmellose sodium" "carboxymethylcellulose" "crosslinked sodium carboxymethylcellulose")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 09:55
S10 1	62	granulat\$5 with (drug "active agent" "active ingredient" medicament pharmaceutical) with ("calcium silicate" "light anhydrous silicic acid" "synthetic aluminum silicate" "silicon dioxide" "magnesium metasilicate" silica) and ("sugar alcohol" saccharide mannitol "D-mannitol") and (disintegrator disintegrant crospovidone "crosslinked polyvinylpyrrolidone" "low-substituted hydroxypropylcellulose" "croscarmellose sodium" "carboxymethylcellulose" "crosslinked sodium carboxymethylcellulose")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 09:55
S10 4	0	granulat\$5 with (drug "active agent" "active ingredient" medicament pharmaceutical) with ("calcium silicate" "light anhydrous silicic acid" "synthetic aluminum silicate" "silicon dioxide" "magnesium metasilicate" silica) and ("sugar alcohol" saccharide mannitol "D-mannitol" (delta with mannitol)) and (disintegrator disintegrant crospovidone "crosslinked polyvinylpyrrolidone" "low-substituted hydroxypropylcellulose" "croscarmellose sodium" "carboxymethylcellulose" "crosslinked sodium carboxymethylcellulose") not S103	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 09:56
S10 6	0	granulat\$5 with (drug "active agent" "active ingredient" medicament pharmaceutical) with ("calcium silicate" "light anhydrous silicic acid" "synthetic aluminum silicate" "silicon dioxide" "magnesium metasilicate" silica) and ("d mannitol" "D-mannitol" (delta with mannitol)) and (disintegrator disintegrant crospovidone "crosslinked polyvinylpyrrolidone" "low-substituted hydroxypropylcellulose" "croscarmellose sodium" "carboxymethylcellulose" "crosslinked sodium carboxymethylcellulose") not S103	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 09:57
S10 5	0	granulat\$5 with (drug "active agent" "active ingredient" medicament pharmaceutical) with ("calcium silicate" "light anhydrous silicic acid" "synthetic aluminum silicate" "silicon dioxide" "magnesium metasilicate" silica) and ("D-mannitol" (delta with mannitol)) and (disintegrator disintegrant crospovidone "crosslinked polyvinylpyrrolidone" "low-substituted hydroxypropylcellulose" "croscarmellose sodium" "carboxymethylcellulose" "crosslinked sodium carboxymethylcellulose") not S103	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 09:57
L1	803	OHTA-MOTOHIRO.IN. IWASE-YUJI.IN. SATTO-NAOHIRO.IN. MORIMOTO-KIYOSHI.IN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 12:17